

	S arch T xt
1	((250/559.27) or (356/630)).CCLS.
2	(156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.
3	(451/6).CCLS.
4	(118/712,677).CCLS.
5	((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology and strip\$4 and robot and electrode)
6	((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology and strip\$4 and robote)
7	((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology and strip\$4 and robot)
8	((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and m tr logy

	S arch T xt
9	((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology and strip\$4)
10	((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology and robot and electrode)
11	((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)
12	(((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (robot or (seed adj layer) or (non-compliance) or annealing or (dielectric adj field adj shaping) or anode or electrode)

	S arch T xt
13	<p> (((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (robot or annealing) </p>
14	<p> (((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (robot or annealing)) and (heat or cool) </p>
15	<p> (((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (robot or annealing)) and (heat\$3 or cool\$3) </p>
16	<p> (((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (robot and annealing) </p>

	S arch Text
17	(((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (robot and annealing)) and (heat\$3 or cool\$3)
18	(((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (electroplating with anode)
19	(((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (electroplat\$3 with anode)
20	(((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (electroplat\$3 and anode)

	Search T xt
21	(((((250/559.27) r (356/630)).CCLS.) r ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (fluid or liquid) and electrode
22	(((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (fluid or liquid) and electrode) and thicknes
23	(((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (fluid or liquid) and electrode) and thickness

	Search T xt
24	<p> (((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical) </p>
25	<p> ((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and thickness and stripping </p>
26	<p> ((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.2 5,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and thickness and stripping </p>

	S arch Text
27	<p> (((250/559.27) or (356/630)).CCLS.) r ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (dielectric adj field adj shaping) </p>
28	<p> (((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and ((dielectric adj field) near shap3) </p>
29	<p> (((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (dielectric adj field) </p>
30	<p> (((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (seed adj layer) </p>
31	<p> ((((250/559.27) or (356/630)).CCLS.) or ((156/345.13-345.18,345.23-345.25,345.31-345.32).CCLS.) or ((451/6).CCLS.) or ((118/712,677).CCLS.)) and (metrology or optical)) and (seed adj layer)) and thickness </p>

	Search T xt
32	((("6004047") or ("6166801") or ("6193199") or ("6268916") or ("6320402") or ("6369375") or ("6428673")).PN.
33	((("6004047") or ("6166801") or ("6193199") or ("6268916") or ("6320402") or ("6369375") or ("6428673")).PN.) and (metrology or optical) and ((non-compliance or annealing or (dielectric adj field adj shaping) or anode or electrode))
34	((("6270619") or ("5900633") or ("5872632") or ("5292393") or ("5814355") or ("6251692") or ("6004187") or ("5948205") or ("5948203") or ("5882410") or ("5695564") or ("5393624") or ("4584045") or ("6292265")).PN.